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 Pongsorn Saipetch; Ho, B.K.T.; Panwar, R.; Ma, M.; Jun Wei;
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- ☐ 9. **Coronary angiotomogram video compression**
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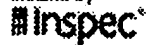
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- ☐ 1. **A CMOS Image sensor with analog two-dimensional DCT-based compression chip cameras**
Kawahito, S.; Yoshida, M.; Sasaki, M.; Umehara, K.; Miyazaki, D.; Tadokoro, Y.; Murat S.; Matsuzawa, A.;
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**1. A Si bipolar 5-Gb/s 8:1 multiplexer and 4.2-Gb/s 1:8 demultiplexer**

Ohuchi, M.; Okamura, T.; Sawairi, A.; Kuniba, F.; Matsumoto, K.; Tashiro, T.; Hatakeya Okuyama, K.;

Solid-State Circuits, IEEE Journal of
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**2. A Si Bipolar 5Gbit/s 8:1 Multiplexer and 4.1Gbit/s 1:8 Demultiplexer**

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4	BRS	L4	0	(quantiz\$6 with ratio with dc with ac) same constant	US- PGPUB
5	BRS	L5	2	(quantiz\$6 with ratio with dc with ac) same constant	EPO; JPO; DERWEN T
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7	BRS	L7	1	(quantiz\$6 with ratio) same dc same ac same (constant or persistent or invariable or unchang\$3)	USPAT
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9	BRS	L12	3	8 and ((quantiz\$6 with ratio) with ac with dc)	US-PGPUB
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13	BRS	L16	287	(ccd or camera or image near2 sensor) and (dct or transform)	JPO
14	BRS	L17	1	16 and quantiz\$6 with ratio	JPO
15	BRS	L18	1338	(ccd or camera or image near2 sensor) and (dct or transform)	DERWEN T
16	BRS	L19	0	18 and quantiz\$6 with ratio	JPO
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